		<del></del>	<del>/</del>						
Form PTO-1449 (Modified)  SEP 1 0 2004  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)						Atty. Docket No. 1789-09300		Serial No. 09/992,084	
						Applicant Peng Jiang, et al			
						Filing Date Group			•
DESERVA	D BOLON LONG					Novemb	er 19, 2001	171	12
	DESIGNATIO	ON U.S. PATENT DO	]				<del> </del>	т —	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB- CLASS		DATE IF PRIATE
		· · · · · · · · · · · · · · · · · · ·		-		<del></del>			
	i.			<del>                                     </del>	···				
	<u></u> .			1					
FOREIGN PAT	FENT DOCUM				<del></del>				
		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUB- CLASS	Translation	
								YES	NO
		<del> </del>			· · · · · · · · · · · · · · · · · · ·	-			
							,		
OTHER ART	Including Auth	or Title Date Part	- Para F	A. N	<u></u>				L
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
PAM	AA .	P. Jiang et al., Single-Crystal Colloidal Multilayers of Controlled Thickness, Chem. Mater. 1999, 11, pp. 2132-2140, month under own.							
DAM DAM DAM	AB	J.F. Berton et al., Thickness Dependence of the Optical Properties of Ordered Silica-Air and Air-Polymer Photonic Crystals, Physical Review Letters, Vol. 83, No. 2, July 12, 1999, pp. 300-303.							
alm	AC	P. Jiang et al., Preparation of Macroporous Metal Films from Colloidal Crystals, J. Am. Chem. Soc. 1999, 121, 7957-7958, month unic nown.							
John	AD	P. Jiang et al., Template-Directed Preparation of Macroporous Polymers with Oriented and Crystalline Arrays of Voids, J. Am. Chem. Soc. 1999, 121, 11630-11637, worth unknowing							
phu.	AE	R. Rengarajan et al., Optical Properties of a Photonic Crystal of Hollow Spherical Shells, Applied Physics Letters, Vol. 77, No. 22, November 27, 2000, pp. 3517-3519							
				2., 2000	<del>-, pp. 0017-33</del>	<u>.,,</u>			
EXAMINER 6	Dani	IL. W	6 Cm	D.	ATE CONSIDER	RED //	-26-	2004	( .
EXAMINER: Initial and not consider	itial if reference ed. Include cop	e considered, whethou	r or not citati next communi	on is in conformance with MP	EP 1609; Draw l				